August 18, 2015

2015 SEP -9 PM 3: 29



Jean D. Jewell
Commission Secretary
Idaho Public Utilities Commission
P.O. Box 83720
Boise, Idaho 83720-0074

QWE-T-15-05

Dear Ms. Jewell,

Pursuant to Commission Order No. 28784, GNR-T-01-10 please find enclosed Qwest Corporation's application for the Idaho Broadband Tax Credit for the year 2014. This application is being submitted for Commission determination that the broadband equipment installed for 2014 meets the definition of qualified broadband equipment as found in Idaho code 63-30291.

1. Name address of the applicant:

Qwest Corporation 100 CenturyLink Drive Monroe, LA 71203

Contact Person:

Jonathan Robinson, Vice-President Tax

Phone: 318-330-6261

Qwest Corporation is a Telecommunications Carrier

2. Identify the area or location where the equipment is installed in Idaho.

Please refer to Exhibit 1 for equipment installed in the year 2014. See Exhibit 2 for retirements.

Broadband investment and retirements for 2014 are as follows:

YEAR	INVESTMENT	RETIREMENTS	NET INVESTMENT
2014	\$26,659,885	(\$1,256,636)	\$25,403,249

3. Type of Broadband service offered to the public in Idaho.

Qwest Corporation uses terrestrial wireline technology. Various forms of DSL-based equipment are used (ADSL & VDSL in various vintages). Transport is a mix of fiber optic and metallic cable, which typically is also supporting traditional telephony services. Equipment terminals are located in Central Office buildings, remote buildings and in cabinets on concrete pads each serving a neighborhood.

100 CenturyLink Drive Monroe, LA 71203 Tel: 318.388.9000

Fax: 318.388.9093 www.centurylink.com

4. Network Transmission rate:

The transmission rate of DSL- based broadband services ranges from 256kbs to 40 mbps, to and from a subscriber. Please refer to Exhibit 3.

- 5. Provide a specific list of equipment types that the application is requesting the Commission to determine is "qualified broadband equipment" as defined in Idaho Code Section 63-3029I. Please refer to Exhibit 1 for the year 2014.
- 6. Installation dates:

Please refer to Exhibit 1 for the year 2014.

7. Written description of our Broadband Network including a description of how the installed equipment is an "integral part" of the broadband network:

Services are supported by our telecommunications network which consists of voice and data switches (circuit and packet), copper and fiber optic cables and transmission equipment. At central office building and at remote sites, multiplexers and advanced digital switches are controlled by licensed software. Fiber-optic cable is the primary transport media between nodes including interconnection points with other carriers. We continue to enhance and expand our network as broadband enabled technology improves and as customers, new and existing, demand significant additional capacity.

8. Percentage and number of potential subscribers:

Total customers served in Idaho is, 224,238 out of 238,228 potential subscribers, or 94%. Please refer to Exhibit 4.

9. Certified statement from applicant:

Please See Exhibit 5.

If you have any questions concerning this filing, please contact me at (318) 330-6261.

Sincerely,

Jonathan Robinson

Vice President- Tax

Equipment Installed In Idaho

EXHIBIT 1																			
		EXCHANGE																	
INVESTMENT REASON	DESCRIPTION	AFTON (BRDR TWN)	AMERICAN	BANCROFT	BLACKFOOT	BLISS	BOISE	BUHL	BURLEY CALDWELL	COTTON /ELL WOOD	CRAIGMONT	r DAYTON	DOWNEY	EDEN- HAZELTON	EMMETT	FIRTH FRANKLIN	GLENNS	BNIGOOD	GRACE
DSL EXISTING MKT EXPANSION	COPPER						14,030			Н	Н			-	Н	Н	Н	H	
	ENGINEERING						4,579			127								160	
	NEW FEATURES						0,5,6			0									
	OUTSIDE PLANT						94												
	SWITCHING																	ľ	
DSL GROWTH	CONSTANTS		806				73,757			0								0	
	COPPER				103		55,384		2,	746					2,840	0			
	ENGINEERING		0		349		183,306	4,218	2,902 20,	20,977					5,651	113		1,069	
	FIBER OPTIC				13		10,953	34.852		781					103				
	TRANSMISSION/DLC		0		298		638,112		5,081 59,	59,181					18,422	0		3,547	
EQ VIDEO	COPPER						0												
	ENGINEERING OUTSIDE BLANT						(1,453)												
HSI BANDWIDTH AUGMENTATION	COPPER				1,013		17				43	1							
	ENGINEERING			6,322	6,757	3,719	16,827		2,	2,271	1,418	8 5,219							7,083
	FIBER OPTIC			21 966	31,154	21 070	31,996			534		21 044							22.743
	TRANSMISSION/DLC			2000173	1,647	0.0110	4,828		6	137	7	72							34,75
IP - ETHERNET CORE	ENGINEERING						25,286			0									
	NEW FEATURES						c												
	TRANSMISSION/DLC						795,551												
MARKETABLE REVENUE - FTTT	COPPER		(19,986)						384		0				0	0			
	ENGINEERING		3,028		8,976	233	9,979		0	92 (123)	3)	4,226		8,233	7,724	17			
	LAND/BUILDING		1,047		0,400		134		177			5,135		230,477	9,116	o			
	SWITCHING																		
NATIONAL MARKETABLE REVENUE - FEE ENGINEERING	TRANSMISSION/DLC		2,510		(8,878)	0	6,560		195	0		2,235		(257,502)	4,862	0			
	FIBER OPTIC																		
NATIONAL STRATEGIC INITIATIVES	ENGINEERING			1000)			0 (010)					(5 107)							0, 1,
	ENGINEERING		7,327	1,844	18,052	1,753	124,991			16,048 4,033		(3,187)	2,446			22.1	85 (1.404)		63.580
	FIBER OPTIC		68,147	1,832	84,914		776,173		11,199 134,	808 89,575	5 26,422					129,270		53,532	
	OUTSIDE PLANT																		
	TRANSMISSION/DLC		1,814	546	6,253	1,355	103,018			3,637 7,569	1.583		0			57.061	61 4.433	10.363	
NATL MARKET REV - CONSUMER	COPPER						0												
	ENGINEERING					1,171	102		1,463			229			28		532		491
	TRANSMISSION/DIC					2,3/4	0		0			585			-		70 6		6,61
NATL MARKET REV - WHOLESALE	COPPER						06			0					0		4,040		
	ENGINEERING		9	902	2,065		102,865			982	43	3			135		3,88	0	
	FIBER OPTIC			090 0	0		291,932		25,316 88,	88,971	100				0 0		46,565		
NETWORK PLAN - ACCESS	CONSTANTS	0	3,041,787	607'6			0			777,171					>				
	COPPER		(2,333)	0	0		115,603	6,873	578 15,	15,847 12,155		4	33	0		944	95		
	ENGINEERING		4,969	17	739		105,709	1,419			2 87	7	0	33	1,200	1,017	894	311	
	I AND/BUILDING						8.062		-	1 297	04	0							
	NEW FEATURES						34,407		1										
	OUTSIDE PLANT						268	0		43							1,691		
ONINGTIME IN IS AGOVED	TRANSMISSION/DLC		0		2		6,631	0	4,	778 5,032	01		0					0	
DALLOUIN SAN SAN SAN SAN SAN SAN SAN SAN SAN SA	ENGINEERING						6,179		0										1.38
	SWITCHING						0		2										16,317
Tacasinkat inkia vacurtsin	TRANSMISSION/DLC						35,659												
ELWORN FLAIN - IRAINSFORI	ENGINEERING						34,288		5,	5,734 2,784							4,391		
	FIBER OPTIC						1,639												
	NEW FEATURES																		
	SWITCHING						0												
	TRANSMISSION/DLC						472,438		41,	41,271 223,026	10						35,977		
NETWORK RELIABILITY	COPPER		2	(44)		090	6 614								0				
	LIACINATELIA					71117	45			5.047				421	V3		273	(64)	(120)

QWEST CORPORATION BROADBAND EQUIPMENT INSTALLED IDAHO 2014	ED IDAHO 2014																			
EXHIBIT 1																				
		EXCHANGE																		
INVESTMENT REASON	DESCRIPTION	AFTON (BRDR TWN)	AMERICAN FALLS	BANCROFT	BANCROFT BLACKFOOT	BLISS	BOISE	BUHL	BURLEY CALDWELL		COTTON EDEN- WOOD CRAIGMONT DAYTON DOWNEY HAZELTON EMMETT	MONT DAY	TON DOM	EDEN- VNEY HAZELTO	on EMMET	TT FIRTH	FRANKLIN	GLENNS	GOODING	GRACE
	TRANSMISSION/DLC						869		0							0				
NEW RES DEVELOPMENTS	COPPER				929		135,307			1,023	2,905	0			1,638	38				
	ENGINEERING				995		337,956			30,801	163	(849)			(1;	(173)				
	FIBER OPTIC						937,594			117,141										
	NEW FEATURES						608,541			77,349										
	SWITCHING																			
	TRANSMISSION/DLC						71,336			9,708										
GRAND TOTAL		0	0 3,115,128	35,416	161,525	43	,974 6,342,631	47,361	107,680	811,231 53.	531,804	34,047 30	30,268 (13	(13,928) (17,027)	127) 54,200	00 2,090	0 208,516	6 103,073	89,329	589,132
		0	3,115,128	35,416	161,525	43,974	43,974 6,342,631	47,361	107,680	811,231 53.	531,804	34,047 30	30,268 (13	(13,928) (17,027)	027) 54,200	00 2,090	208,516	6 103,073	89,329	589,132

The continue between the con	EXHIBIT 1																					
Particulation Particulatio	INVESTMENT REASON	DESCRIPTION	GRANGEV	HAGERMAN	HAILEY	ірано сіту	IDAHO	JEROME			CIMBERLY											NTPELIER
Mathematical Control	OSL EXISTING MKT EXPANSION	COPPER			0 10		2,963	2,789					0 9				0 ,				-	
Province of the control of the con		FIBER OPTIC			0		0,300	874					0 0				5,544			0		
The control of the		NEW FEATURES			0																	
The control of the		SWITCHING					0						2			(0)	0					
The contine	The state of the s	TRANSMISSION/DLC			0		321,030	10,717					0			0	4,960			0		
The control of the	USL GROWTH	COPPER					15.687					0	1.866				352		19	555		802
The control of the		ENGINEERING			8,632		55,763	5,513			1,337	20	6,065				1,014		41,	911	419	14,846
Continue c		FIBER OPTIC			43.069		19,789	51 633					1,101				2,099		9	833		9,969
Control Cont		TRANSMISSION/DLC			3,515		159,075	01,033			3,271	0	20,957		.11		3,289		130,		724	7,866
1	EQ VIDEO	COPPER																				
No.		OUTSIDE PLANT																		0		
No.	HSI BANDWIDTH AUGMENTATION	COPPER			3 724	3.031	0 226	1 634					5 5 2 5			140	3 983			c		
1		FIBER OPTIC			869	1000	1,008	440					0			1,071	506,6			>		
1		NEW FEATURES			0000	0	•	0100					*25.64	25						(
Note	P - ETHERNET CORE	ENGINEERING			066,6	Þ	11,281	0,010					17,001				4,202		3.	751		
WORD 15.00 10.00		NEW FEATURES													0,	098'						
Color Colo		TRANSMISSION/DLC					167,719												44	552		
March Marc	MARKETABLE REVENUE - FTTT	COPPER			0		0			0						0	0			0		
0.00		ENGINEERING FIBER OPTIC			33		10,491	3,550		8,825	125					3,816	117			486		2,555
March Marc		LAND/BUILDING			3		11101	CC+'T		3						0	Þ			1		1,0,4
1		SWITCHING					:	1								0						
THE	VATIONAL MARKETABLE REVENUE - F	TRANSMISSION/DLC EL ENGINEERING			0		45	2,237		6,807	(4,061)					,671	0		0	149		2,264
COMPRETENDING 3.30 4.30 8.30 1.30 9.00 1.20		FIBER OPTIC													15	,883						
Province P	NATIONAL STRATEGIC INITIATIVES JATL MARKET REV - BUSINESS	COPPER					0	0	80			0		3	(874)			1,232)		109		0
Particle Original Characteristics 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1		ENGINEERING			8,918	26,401	77,961	14,338	318	18,518	15,111	260				925'		3,051	44,	781		613
SMITCHING 111 1		FIBER OPTIC			79,295	746,627	412,567	136,164	26,156	86,285	162,794	0	-			,455		1,973)	214,	155		52,585
Cupper No.		SWITCHING														i i						
COPPERING S.S. G S.A.		TRANSMISSION/DLC			22,338	32,069	61,166	25,657	4,042	6,773	574			0,750	14	986		22	18,	280		1,911
Figure Office Competency 1,223 2,524 2,242 2,424 2,242 2,424 2	NATL MARKET REV - CONSUMER	COPPER				2	0 8													0 0		
Propersion Cultication Culti		FIBER OPTIC				(4,242)	0													3 0		
FHOMERING 1,323 3,584 50,24 4,285 474 4,745 4,741 <	TATI MADVET DEV. WILDI EGALE	TRANSMISSION/DLC								c	103											
FIREKPOPTICAL SEST AND ALL STATES AN	אטור ואשוערו ערא - אאווסררסערר	ENGINEERING	1,323		3,584	205	42,995	14		3,914	2,232		474		24	986'			24,		304	
COMESTANCE State Construction		FIBER OPTIC	100		0		137,822			16,009	4,489				12	,368			63,		0	
COMPERING 35544 1,4560 6,125 13,231 29,235 29,835 227 3,772 1,230	JETWORK PLAN - ACCESS	CONSTANTS	/89		8,572	349	67,707	2,668		204	313		1,719		21	,480			9		285	
FIREN CPIETING 1,280 6,135 18 3,344 16,332 5,800 6,577 3,772 1,230 2,680 17		COPPER	3,514	(464)	2,496	0	132,921	29,229	29,835	227	877	1,321	10,283	0	41	192	107	100			588	0
LAND/BULLING LAND		ENGINEERING FIRER OPTIC	5,844	1,280	6,125	18	33,644	16,392	2,800	6,577	3,772	1,230	2,658	17	23	,819	96	0			515	2,191
NEW FEATURES 1,520 918 1,620 918 1,620 1		LAND/BUILDING			101		3,235	10117		(con't)			2				Þ		•	0		
OLYSIDE PANNI TOWANNISSION/DLC PANNI TRAVARMISSION/DLC PANNI TRAVARMISSION/DLC PANNI TRAVARMISSION/DLC COPPER COPPER TRAVARMISSION/DLC COPPER COPPER COPPER TRAVARMISSION/DLC COPPER COP		NEW FEATURES																				
COPPER COPPER 480 COPPER 460 COPPER 453 COPPER 4533 COPPER 4533 COPPER 4533 COPPER 4534 COPPER A1545		OUTSIDE PLANT TRANSMISSION/DLC		2.489	(2.915)		1.620		0	3.980	3.578	0	168			,329		0		116		
ENGINEERING 30 30 30 40 70	VETWORK PLAN - SWITCHING	COPPER			()				,			,)		2		
TANIMATION COMPERN COM		ENGINEERING					(480)									30						
COPPER COPPER<		TRANSMISSION/DLC					>									001						
FIRENOPTICAL 1,726	NETWORK PLAN - TRANSPORT	COPPER		171.0	001		201.4			1000						9						
NEW FEATURES DUISIDE PLANT COURSIDE PLANT COURTINE COURTINE COURTINE COUNTINE COUNTI		FIBER OPTIC		3,707	875'7		4,533			7,00,7					158	,451	3,855		Ϋ́		/94	11,386
OUTSIDE PLANT SWITCHING TRANSMISSION/DLC 2,923 17,033 13,386 TRANSMISSION/DLC COPPER C		NEW FEATURES																		,		
AMILIARIO 2,923 17,033 13,386 13,386 15,000 18,000 18,000 18,000 19,000		OUTSIDE PLANT																				
FINAL FUNDER O 770 620 (77) 738 3.064 277		TRANSMISSION/DLC		2,923	17,033		13,386								18	780;	2,667		6		526	28,702
	NETWORK RELIABILITY	COPPER	C		279		003	(02)		900												

Company Comp	QWEST CORPORATION BROADBAND EQUIPMENT INSTALLED IDAHO 2014 EXHIBIT 1	ED IDAHO 2014																				
Transmission/DLC	INVESTMENT REASON	DESCRIPTION		HAGERMAN	HAILEY	ірано СПУ	IDAHO			ETCHUM	KIMBERLY	KOOSKIA	-	LAPWAI	AVA HOT LI SPRINGS SH	EWISTON LE	-	MCCAMMON	MELBA	MERIDIAN		MONTPELIER
COPMENTS COPMENTS COPMENTS COPPER COPP		TRANSMISSION/DLC	2																			
ENGINEERING FERNOR FERNOR FINAL FOLLOW FINAL FOLLOW FINAL FIRE POINT FINAL FIRE POINT FI	IEW RES DEVELOPMENTS	COPPER					11,446		1,191				35,524			7,365				58,442	11,855	
E5 To Fig. 1. 13.69 Fig. 1. 13		ENGINEERING					95,653		288	696'6			9,575			23,908				258,868	8,223	
NEW FEATURES NEW FEATURES NITION SOLITION SOLI		FIBER OPTIC					367,937			0			15,061			22,546				1,129,810	60'6	
SWITCHING TRANSMISSION/DLC TRANSMISSION/		NEW FEATURES					109,325			82,646			0			104,559				71,740	29,097	
TRANSMISSION/DLC 1.369 9.996 219,872 805,724 2,454,895 320,773 67,709 256,156 1945,18		SWITCHING					57,171															
11,369 9,96 219,878 805,724 2,454,895 320,773 67,709 256,156 1945,126 2,184,806 219,878 805,724 2,454,895 320,773 67,709 256,156 1945,126 2,184,1904 21,844 829,122 2,44,596 (31) 9,99 (31		TRANSMISSION/DLC														4,148				54,664	0	
9996 219,878 805,724 2,454,895 320,773 67,709 256,156 194,515 2,831 149,826 137,904 21,844 829,222 244,596 (31) 939 2,328,819 105,420	SRAND TOTAL		11,369	966'6	219,878	805,724	2,454,895	320,773	60,770	256,156	194,515	\vdash	\vdash	137,904	21,844	829,222	244,596	(31)	686	2,328,819	105,420	191,975
			11,369	966'6			2,454,895	320,773	60,770	256,156	194,515	2,831	149,826	137,904	21,844	829,222	244,596	(31)	939	2,328,819	105,420	191,975

DSL EXISTING MKT EXPANSION CONTRACTOR OF CON																				
NG MKT EXPANSION	DESCRIPTION	MOUNTAIN	MURTAUGH	NAMPA	NEW PLYMOUTH	NEZ 'H PERCE	PAYETTE	POCATELLO	PRESTON R	REXBURG	RIGBY	RIRIE ROB	ROBERTS SHELLY	SHOSHONE- LLY DIETRICH	ONE- SODA	S STAR	TWIN	WEISER	WENDELL	Grand Tota
Ε.	COPPER	0						;		6,457	0 ;					,		2,711		30,172
E	FIBER OPTIC	(4,613)						III		12,872	134					13/	6,482	2,189		37,54, 85,025
Ε.	NEW FEATURES										0							0		
Ε.	OUTSIDE PLANT SWITCHING	0															0			94
	TRANSMISSION/DLC	0						17		27,418	0						0 0	137		388,035
	COPPER	0		6,928	80		3,868	14,747		0	1,194			a		3,077		33		132,780
	ENGINEERING	6,983		46,662	2		3,470		10,494	323	2,810					3,317	, 10,417	0		494,168
	FIBER OPTIC	0		4,924	4			3,603	51.899	0	244					737				121,135
	TRANSMISSION/DLC	34,150		159,532	2		14,741	90'06	20012	0	8,984					9,191	32,829	0		1,436,251
	COPPER			(37)	(/															(37)
	UTSIDE PLANT			(1,59.	0															(2,89,
HSI BANDWIDTH AUGMENTATION	COPPER			3				477			0									3,316
	ENGINEERING FIBER OPTIC			3,446	5,868	80 25		55 624			126				3,661 17,102	135	1,388			107,06
Z	NEW FEATURES													4	49,116 40,283					223,576
	TRANSMISSION/DLC			467	7 4,735	35		820			0				20,9		0 0			134,801
IP - ETHENNET CORE	NEW FEATURES			2,505	0			8,780									4,820			53,409
Si	SWITCHING			000	,															
MARKETABLE REVENUE - FTTT CO	COPPER COPPER			31,089	n.		0	54,224				99		0				0		(19,536)
	ENGINEERING	2,801		12,437		(28)	92			2,180	0	1,686	3,592 4	4,677		3,960	6,028	3,343	6,447	129,92
_ 3	FIBER OPTIC LAND/BUILDING	(1,427)	0	13,227	7		33	1,501						,667		11,51		1,950	41,699	475,758
S	SWITCHING									,	,			į						
NATIONAL MARKETABLE REVENUE - FEE ENGINEERING	IRANSMISSION/DLC ENGINEERING	/,31/		1,909		0	0	1,910		129	0	30		1,571		3,116	0	3,134	1,965	(217,784)
E	FIBER OPTIC																			15,883
NATIONAL STRATEGIC INITIATIVES EI NATL MARKET REV - BUSINESS CO	ENGINEERING	0			0			(135)	0	0					(11.5	(99)	0			(37.84
	ENGINEERING	10,688			1	2,373	3		24,753	5,435			(4)	3,611 6.		96	14,930	1,111	211	794,253
. 0	FIBER OPTIC	8,441	230,347	161,498	00	1,8,	0.	198,291	217,071	19,949			31		673,590 170,611		64,234	0		5,666,359
S	SWITCHING															387				387
NATI MARKET REV - CONSLIMER	TRANSMISSION/DLC	4,708	13,425	8,541	1	3,646	16 810	36,129	11,741	13,893				1,343 34	34,759 6,230	00 0	49,349	0	874	664,977
	ENGINEERING					14	7			(10)				(2)		26	62	(62)		(17,549)
w F	FIBER OPTIC						0 0									0	0			9,928
NATL MARKET REV - WHOLESALE CO	COPPER			3	0					0							0			193
ū	ENGINEERING	2,690	75		0 '		1,665	18,203		17,150	926			3,338		3,598	7,077			308,257
ı Î	FIBER OPTIC TRANSMISSION/DLC	26.884	1 43	61,948	2 8		939			72,762	1.935		27	982		23,980				930,173
NETWORK PLAN - ACCESS	CONSTANTS																			3,213,064
0 :	COPPER	3,407	1,754	18,338	8 (2,756)	(99	686		1,012	13,716	1,558		0 (2	(2,721)	3,094 2,236	36 (226)		2,284		586,404
J [E	FIBER OPTIC	3,203				75	2,003	5,659	3,290	9,859	67173		1				14,467	1,064		80.8
ב	LAND/BUILDING			J	0			3,186									3,235			19,0
20	NEW FEATURES	c						(000)		1,670	c									36,077
J F	TRANSMISSION/DLC	0				0		18,909		0	0 0				1,213					53,355
NETWORK PLAN - SWITCHING CO	COPPER																			
ш . У	ENGINEERING					600	0 5	3,179									2,418			13,31
	TRANSMISSION/DLC							61									1,784			37,503
NETWORK PLAN - TRANSPORT C	COPPER			7,855	10		2,598	6,440	4,389	(1.189)		4.907			2.094 8.539	4.175	1.665		3.813	156.832
E .	FIBER OPTIC									(-)									200	160,091
2 (NEW FEATURES						0	540												540
20.00	SWITCHING						10,185													10,185
T VELITICALITY AGOMETIN	TRANSMISSION/DLC			87,125	2 2		0	35,920				8,859			26,936	36 78,048	3 25,403		3,431	1,160,731
	ENGINEERING			107	7.0			(351)							13	194 3,676	2,506		(72)	22,561

QWEST CORPORATION BROADBAND EQUIPMENT INSTALLED IDAHO 2014 EXHIBIT 1	ED IDAHO 2014																				
INVESTMENT REASON	DESCRIPTION	MOUNTAIN	MURTAUGH NAMPA		NEW	NEZ	PAYETTE	PAYETTE POCATELLO PRESTON REXBURG	PRESTON		RIGBY	RIRIE	ROBERTS	SHELLY	SHOSHONE- DIETRICH S	SODA	STAR	TWIN	WEISER	WENDELL	WEISER WENDELL Grand Total
	TRANSMISSION/DLC										-							4,257			4,954
NEW RES DEVELOPMENTS	COPPER	145		15,744	13,057		6,973	3,200									795	0			307,286
	ENGINEERING	199		72,603	1,069		1,308	31,920		34,021							26,822	16,595			959,913
	FIBER OPTIC			256,026				94,575		178,653							97,755	68,122			3,294,313
	NEW FEATURES			115,965				96,683									67,101	87,771			1,450,778
	SWITCHING																				57,171
	TRANSMISSION/DLC			47,958						4,991							0	58,679			251,483
GRAND TOTAL		111,534		272,978 1,311,315	21,889	9,051	50,246	1,159,817	324,953	452,131	20,091	15,676	16,506	62,997	815,278	302,923	393,639	609,851	19,830	58,369	26,659,885
		111,534		272,978 1,311,315	21,889	9,051	50,246	1,159,817	324,953	452,131	20,091	15,676	16,506	62,997	815,278	302,923	393,639	609,851	19,830	58,369	26,659,885
12																					26,659,885

Equipment Retirements

QWEST CORPORATION IDAHO BROADBAND RETIREMENTS 2014 RETIREMENTS BY VINTAGE IDAHO CODE SECTION. 63-3029B

YEAR	VINTAGE	RETIREMENTS
2014	V2010	693,402
2014	V2011	204,612
2014	V2012	217,850
2014	V2013	89,723
2014	V2014	51,049

TOTAL RETIREMENTS 2014	1,256,636

Network Transmission Rates

QWEST CORPORATION
IDAHO BROADBAND CREDIT
NETWORK TRANSMISSION RATES
QUESTION # 4

ID LUs	40 mbps	20mbps	12mbps	7mbps	5mbps	3mbps	1.5mbps	256kbps	Total ID
EOY2014	239,089	138,991	29,199	48,245	30,774	38,705	52,933	2,570	580,506

NOTE:

Where LU means Living Unit. A Living Unit is a street address where Qwest Corporation might send a bill and where wireline plant is not far away. Where mbps means megabits per second. These are download speeds. Upload speeds vary. These are availability counts, not subscribership counts.

Idaho Broadband Subscribers

QWEST CORPORATION
IDAHO BROADBAND CREDIT 2014
PERCENTAGE AND NUMBER OF POTENTIAL SUBSCRIBERS
QUESTION #8

ID LUs	TOTAL LU'S	<u>TOTAL</u>	WKG QUALIFIED	TOTAL QUALIFIED	<u>% WKG</u>
ID LOS	TOTAL LOS	WKG LU'S	<u>LU'S</u>	<u>LU'S</u>	QUALIFIED LU'S
EOY 2014	644,844	238,228	224,238	580,506	94%

NOTE: Where LU means Living Unit. A Living Unit is a street address where Qwest Corporation might send a bill and where wireline plant is not far away. A working Living Unit is an address where Qwest now sends a bill for some type of service, not necessarily internet access service and not necessarily telephony service. A qualified LU is an address where DSL-based service could be provisioned in a short interval of time.

Idaho Broadband Certification

IDAHO BROADBAND CERTIFICATION EXHIBIT 5

I hereby, certify that Representatives of Qwest Corporation (the applicant) have read the application statutes for the broadband investment income tax credit and the applicant believes that the subject broadband equipment qualifies for the tax credit under Idaho Code Section 63-3029I.

Jonathan Robinson

Vice President Tax